

Firefighter II CertificationLive Fire Suppression Verification Form

This is to attest that:

Printed Name of Candidate	NYS Student ID #
Name of Department	NYS FDID #

Has successfully completed the following NFPA 1001 Live Fire Suppression Evolution (either in actual suppression activities OR during formal training conducted in accordance with the applicable portions of NFPA Standard 1403, Standard on Live Fire Training Evolutions, 2012 edition). Completion of the evolution shall have addressed all requirements of the specified Job Performance Requirements. See back for Job Performance Requirements. (To be valid for satisfaction of Certification Requirements, the initials of the MTO/SFI or Chief Fire Officer must be in the specified box)

Objective #	Job Performance Requirement	Date Completed in Course #	MTO/SFI#	MTO/SFI Initials
JPR# 6.3.2	Coordination of Interior Fire Attack Various Levels			

OR

Actual Fire Incident / Department Training

Objective #	Job Performance Requirement	Date of Incident or Training	NYS Incident #	FDID	FD Chief Officer Initials
JPR# 6.3.2	Coordination of Interior Fire Attack Various Levels				

AND

Has successfully completed **one or more** of the two NFPA 1001 Firefighter II Live Fire Evolutions (either in actual suppression activities OR during formal training conducted in accordance with the applicable portions of NFPA Standard 1403, Standard on Live Fire Training Evolutions, 2012 edition). Completion of the evolution shall have addressed all requirements of the specified Job Performance Requirement. See back for Job Performance Requirements.

Objective #	Job Performance Requirement	Date Completed in Course #	MTO/SFI#	MTO/SFI Initials
JPR# 6.3.1	Ignitable Liquid Fire Extinguishment with Foam			
JPR# 6.3.3	Flammable Gas Cylinder Fire Control			

OR

Actual Fire Incident / Department Training

Objective #	Job Performance Requirement	Date of Incident or Training	NYS Incident #	FDID	FD Chief Officer Initials
JPR# 6.3.1	Ignitable Liquid Fire Extinguishment with Foam				
JPR# 6.3.3	Flammable Gas Cylinder Fire Control				

This form is **NOT** valid without signature below: Formal Training Instructor Verification

Printed Name of MTO / SFI	Signature of MTO / SFI
Initials	Date

AND / OR

Actual Fire Incident / Department Training Chief Fire Officer Verification

Printed Name of Chief Fire Officer	Signature Chief Fire Officer	Initials
Fire Department Name	FDID#	Date

Objective #	Firefighter II - Job Performance Requirement - NFPA 1001
6.3.2	Coordination of Interior Fire Attack - Various Levels Coordinate an interior attack line for a team's accomplishment of an assignment in a structure fire, given attack lines, personnel, personal protective equipment, and tools, so that crew integrity is established; attack techniques are selected for the given level of the fire (for example, attack, grade level, upper levels, or basement); attack techniques are communicated to attack teams; constant team coordination is maintained; fire growth and development is continuously evaluated; search, rescue, and ventilation requirements are communicated or managed; hazards are reported to the attack teams; and incident command is apprised of changing conditions.

6.3.1	Ignitable Liquid Fire Extinguishment with Foam Extinguish an ignitable liquid fire, operating as a member of a team, given an assignment, an attack line, personal protective equipment, a foam proportioning device, a nozzle, foam concentrates, and a water supply, so that the correct type of foam concentrate is selected for the given fuel and conditions, a properly proportioned foam stream is applied to the surface of the fuel to create and maintain a foam blanket, fire is extinguished, re-ignition is prevented, team protection is maintained with a foam stream, and the hazard is faced until retreat to safe haven is reached.
6.3.3	Flammable Gas Cylinder Fire Control Control a flammable gas cylinder fire, operating as a member of a team, given an assignment, a cylinder outside a structure, an attack line, personal protective equipment, and tools, so that crew integrity is maintained, contents identified, safe havens are identified prior to advancing, open valves are closed, flames are not extinguished unless leaking gas is eliminated, the cylinder is cooled, cylinder integrity is evaluated, hazardous conditions are recognized and acted upon, and cylinder is faced during approach and retreat.